Add to Favirate | HomePage

Chat E ive | Log in | John Free | []



Products

Buying Leads Chemical site

Search

Hot Keywords: 18162-48-6,872-50-4,Methylene Chloride,naphthalene,THF,Titanium Dioxide

ChemicalBook >>Torasemide>>Torasemide(56211-40-6)

Torasemide(56211-40-6)

Contents

Physical and Chemical

Handling and Storage

Hazards Identification

Product Identification

Back to Contents

Torasemide(56211-40-6) More Suppliers

Company Shanghai Boyle Chemical Co., Ltd.

Tel: +86-21-68465680/50185988/50185998

Fax: +86-21-50185998

WebSite: www.boylechem.com

Company A Meryer Chemical Technology

Name: Shanghai Company

+86-(0)21-61259100(Shanghai) Tel: +86-(0)755-86170099(ShenZhen)

+86-(0)10-62670440(Beijing)

+86-(0)21-61259102(Shanghai) Fax: +86-(0)755-86170066(ShenZhen)

+86-(0)10-62670790(Beijing)

WebSite: www.meryer.com & www.abcr.de

Company 3B Pharmachem (Wuhan) Name: International Co.,Ltd.

Tel: 86-021-50328103 * 801, 803, 804, 807 Mobile:13764212235

Fax: 86-021-50328109

WebSite: www.3bsc.com/china

Company TCI (Shanghai) Development Co.,

Name: Ltd.

Tel: 800-988-0390

Fax: 021-67121385

WebSite: www.tcishanohai.com.cn

Company Beijing dtftchem Technology Co.,

Name: Ltd.

Tel: 86(10)60275028 60275820 60277993

Fax: 86 (10) 60275028

WebSite: www.dtfchem.com

Company Energy Chemical

Tel: 021-58432009/58433103/58432861 Fax: 021-58436166

WebSite: www.energy-chemical.com

Company Shijiazhuang Sdyano Fine Chemical

Name: Co., Ltd.

Tel: +86-311-89250318 +86-311-89830448

Fax: +85-311-80901815 MSN:sunjning@hotmail.com

WebSite: www.sjzsdyn.com

Product Identification

Properties

Exposure Controls/Personal

Protection

Fire Fighting Measures

Accidental Release Measures

Stability and Reactivity

[Product Name]

Torasemide

[Synonyms]

3-Pyridinesulfonamide, N-(((1-methylethyl)amino)carbonyl)-4-((3-methylphenyl)amino)-

N-(((I-Methylethyl)amino)carbonyl)-4-((3-methylphenyl)amino)-3-pyridinesulfonamide

Torasemide Torsemide

[CAS]

56211-40-6

[Formula]

C16H20N4O3S

[Molecular Weight]

348.43

[RTECS]

UT7938000

[Merck]

12,9690

[Beilstein/Gmelin]

498515

Physical and Chemical Properties

Back to Contents

[Solubility in water]

Insoluble

Company Name: Capot Chemical Co., Ltd

WebSite: www.capotchem.com

Tel: +86 (0) 571 85 58 67 18 Fax: 0086-571-85864795

[Melting Point]

163 - 164



[Density]

1.283 g/cm3 (25 C)

[pKa/pKb]

2.63 (pKa)

[Partition Coefficient]

3.53

[Usage]

A diuretic mainly used in the management of edema associated with congestive heart failure.

Handling and Storage

Back to Contents

[Storage]

Store in original container in a cool dark place.

Hazards Identification

Back to Contents

[Inhalation]

Remove to fresh air. If not breathing give artificial respiration. If breathing is difficult, give oxygen. Seek medical attention.

[Skin]

Immediately wash skin with soap and copious amounts of water for at least 15 minutes. If imitation persists, seek medical attention,

[Eyes]

Immediately flush eyes with copious amounts of water for at least 15 minutes. Seek medical advice.

[Ingestion]

If swallowed, wash out mouth with water, provided person is conscious. Seek medical advice.

Exposure Controls/Personal Protection

Back to Contents

[Personal Protection]

Wear self-contained breathing apparatus, rubber boots & heavy rubber gloves.

Fire Fighting Measures

Back to Contents

[Fire Fighting]

Extinguish with carbon dioxide, dry chemical powder or appropriate foam. Water spray. Wear self-contained breathing apparatus and protective clothing to prevent contact with the skin and eyes.

Accidental Release Measures

Back to Contents

[Small spills/leaks]

Sweep-up/absorb in suitable material, place in a container and hold for disposal. Avoid raising dust. Ventilate area and wash spill site after pickup is complete.

Stability and Reactivity

Back to Contents

mhtml:file://F:\2294\Torasemide(56211-40-6) MSDS Melting Point Boiling Point Density ... 4/18/2011